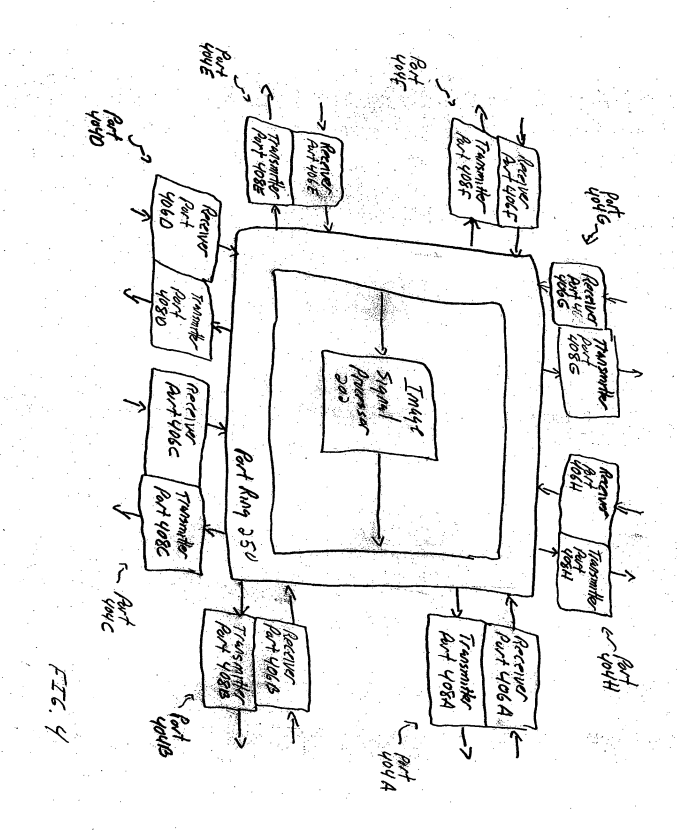
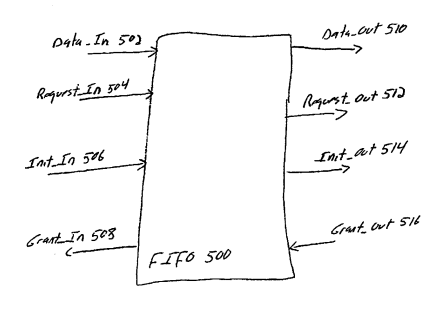
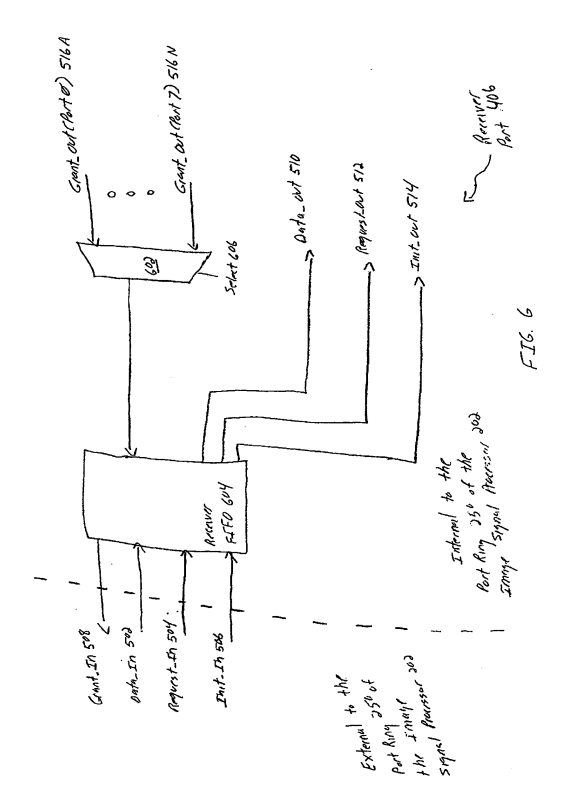


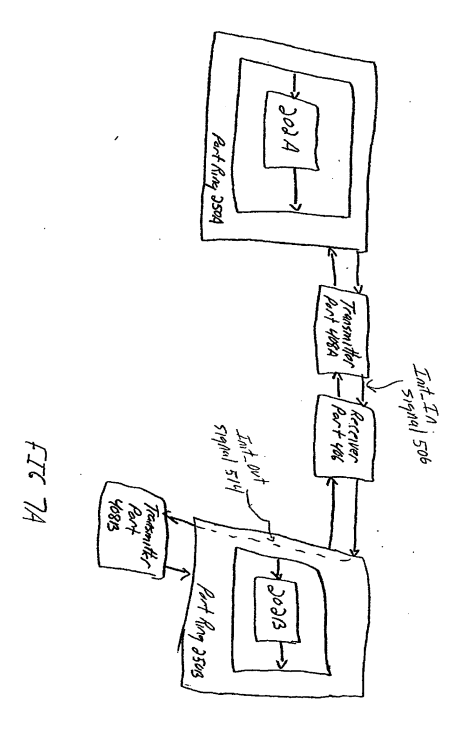
2

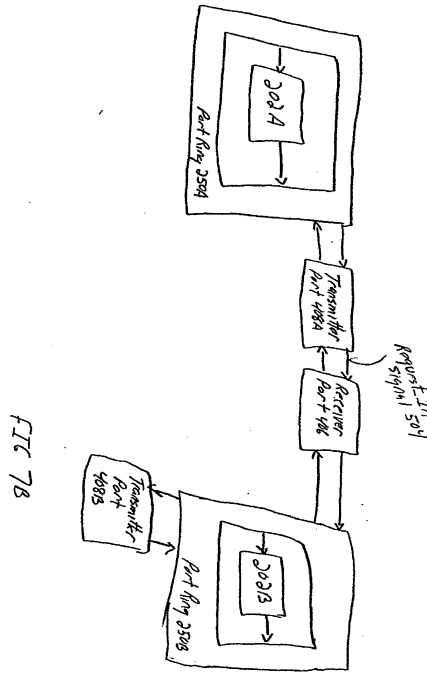


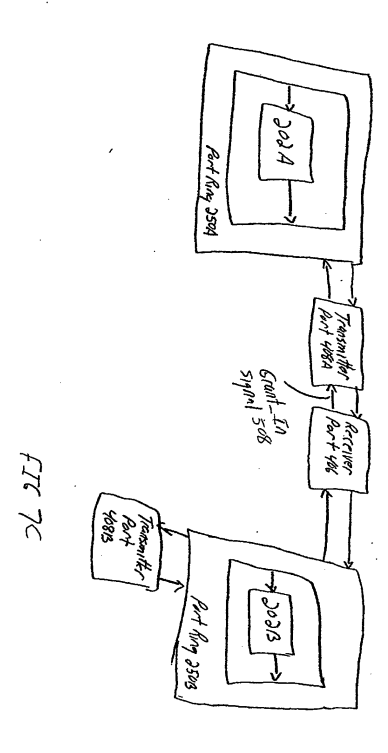


FI6. 5

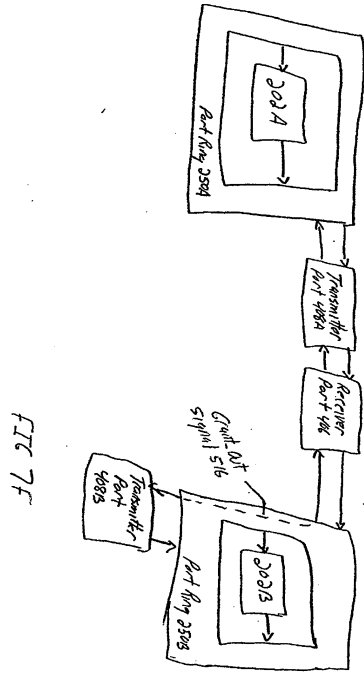


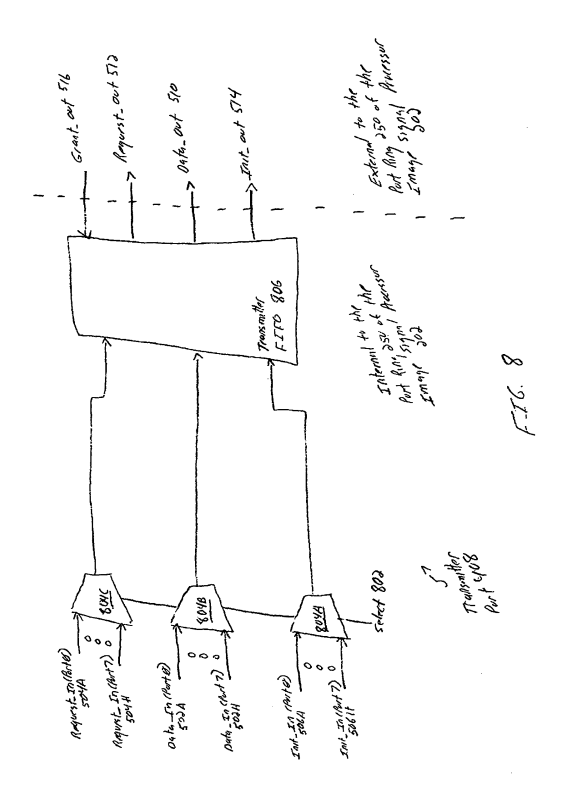






36 25J





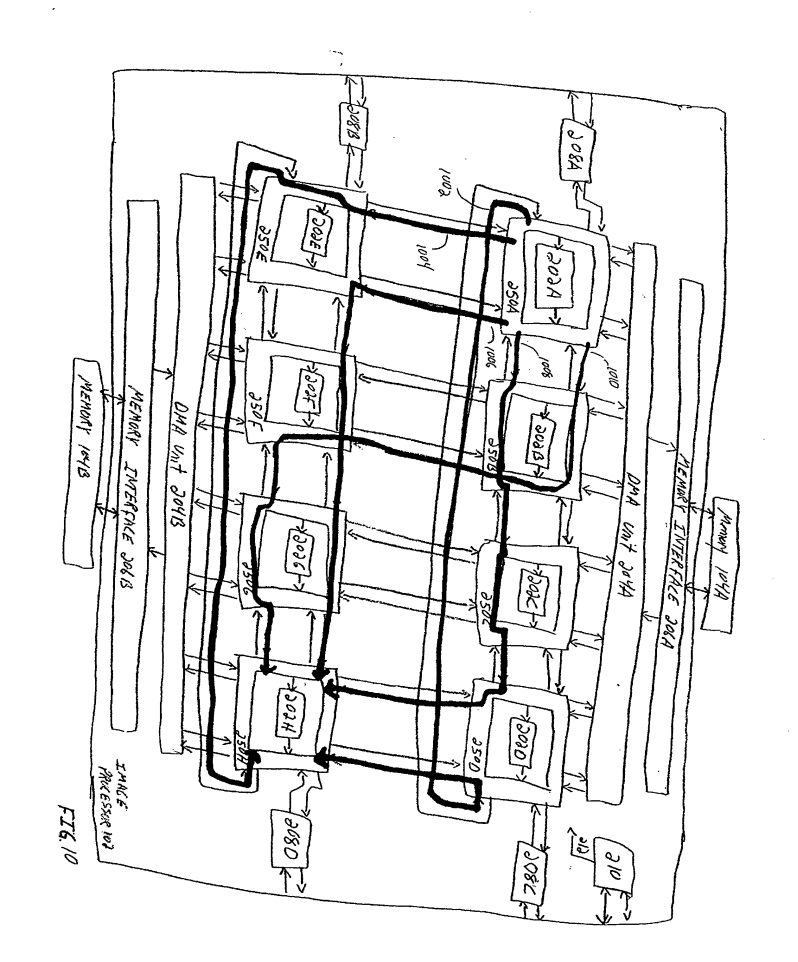
FT6 9A

FIE 913

16 95

CIE 90

76 9E



Receive (enfiguration
Data for a Logical

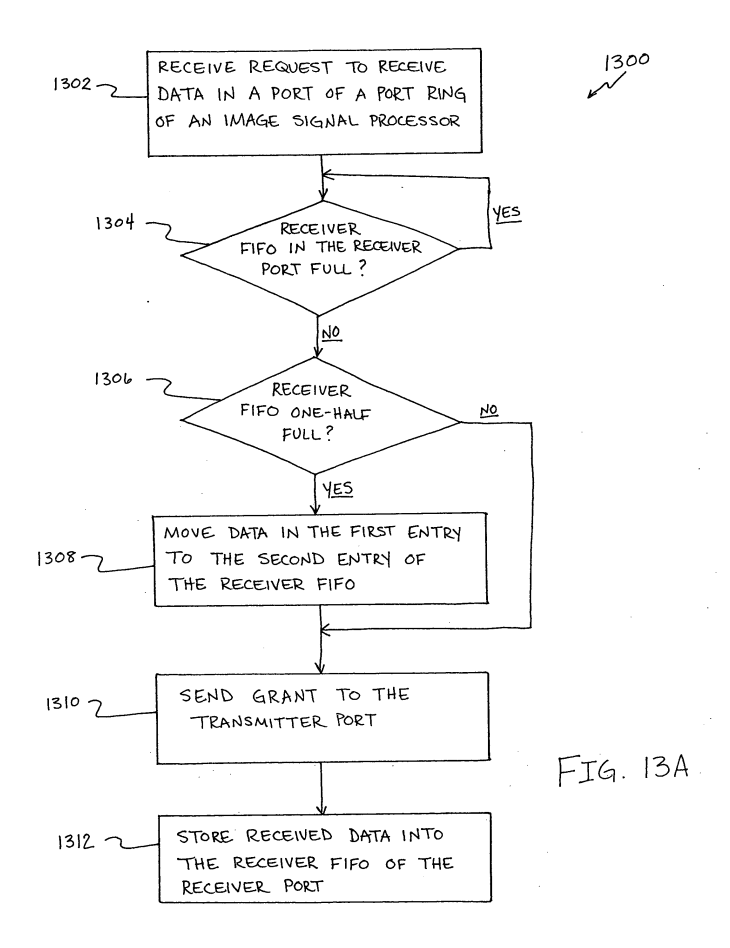
Establish the Logical

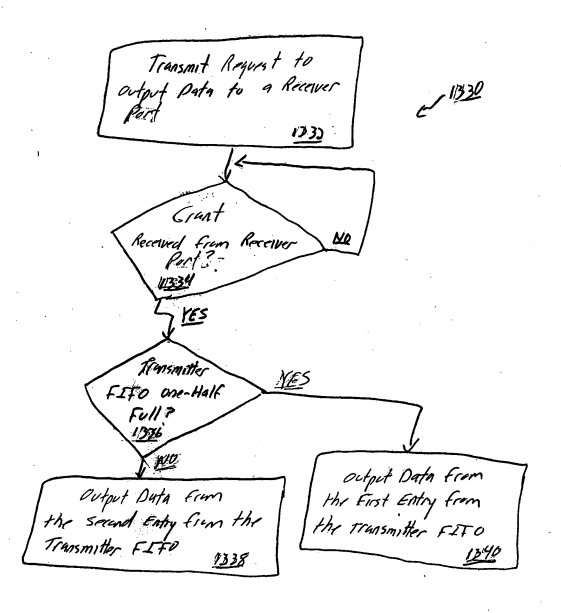
Connection

Industry

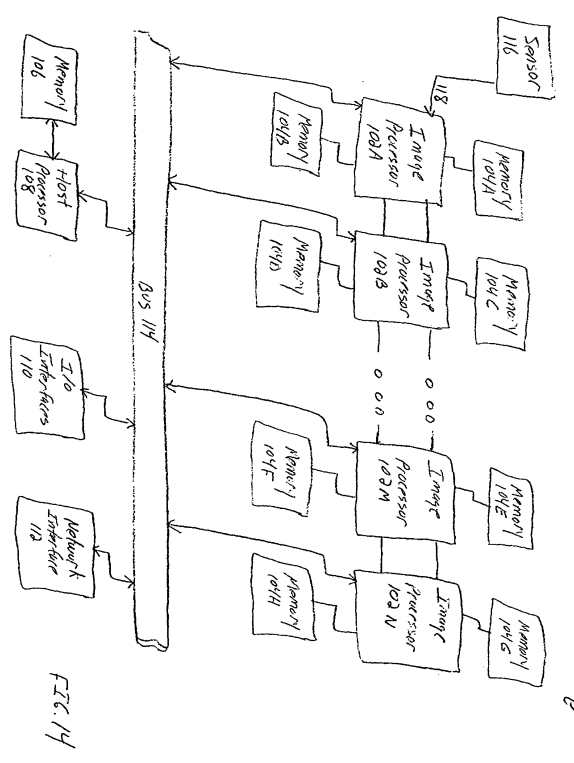
FIG. 11

E 1000 Receive a stream of data 1902 Process the strain of data in a first Image Signal Processol Output Result of Processing to or a Memory through a Lagran Committee 1206 Process the Result in a Different Image Signal Accessor 1208 Process NO operations for the stream of data complete? Adput Results FIG. 12 1212





FI6. 13B



THOO